MIDINION SIGNICATION

INDEX

DETAIL

1/1

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-187354

(43)Date of publication of application: 09.07.1999

(51)Int.CL

H04N 5/92 G11B 20/10 G11B 20/12 G11B 27/00 H04N 5/91

(21)Application number : 10-263701

(71)Applicant: MATSUSHITA ELECTRIC IND

CO LTD

(22)Date of filing:

17.09.1998

(72)Inventor: OKADA TOMOYUKI

OKADA TOMOYUKI SAEKI SHINICHI

TSUGA KAZUHIRO HAMASAKA HIROSHI

(30)Priority

Priority number: 09251994

Priority date: 17.09.1997

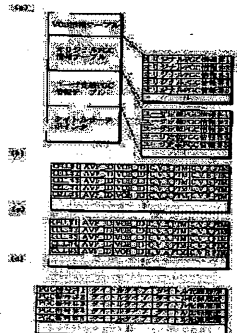
Priority country: JP

(54) OPTICAL DISK, VIDEO DATA EDITING DEVICE, COMPUTER-READABLE RECORDING MEDIUM RECORDED WITH EDITING PROGRAM, OPTICAL DISK REPRODUCING DEVICE AND COMPUTER-READABLE RECORDING MEDIUM RECORDED WITH REPRODUCING PROGRAM

(57)Abstract:

PROBLEM TO BE SOLVED: To realize editing of a video on a single recording medium without overwriting conventional video recorded on a recording medium.

SOLUTION: An optical disk is provided with an AV file recording plural pieces of AV data and an RTRW (real time rewritable) managing file plurally recording PGC information designating plural partial sections AV data. PGC information consists of an original type and a user defining type. Concerning respective cell information in PGC information of the user defining type, information selected as an editing material in a partial section AV data is designated and its arranging order shows a reproducing order temporarily decided by video editing work. The RTRW managing file is provided with a group of flags consisting of flags showing whether each PGC information is the original type or the user defining type, the temporarily decided



order of PGC information of a user defining type corresponding to the flag is adopted as a regular order by a video data editing device and when AV data is modified by the video data editing device, the flag is updated.